SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

East Germany

DATE DISTR. 11 August 1952

SUBJECT

1952 Requirements of the Department for Carbon Products of the Main Administration for Chemical Products of the State Secretariat for Stones and

PLACE

Earths

NO. OF ENCLS. 1 (3 photo-(LISTED BELOW)

ACQUIRED

25X1A

stats)

DATE**OF INFO:** ACQUIRED

SUPPLEMENT TO REPORT NO.

NO. OF PAGES

25X1X

Attachment:

A copy of a report by the Department for Carbon Products, Main Administration for Chemical Products, of the State Secretariat for Chemical Products, Stones and Earth, in Berlin dated 9 November 1951, concerning the estimated requirements and supply of mineral oils and carbon products in 1952. The report was submitted to the Central Planning Office of the State Planning Commission in Berlin for approval.

Comment. All the statistics in this report are total figures for the year and are indicated in tons. The requirements listed include only the German, and not the Soviet, consumers. Figures followed by the word "red" in brackets, indicate the actual production. Where no production figures are listed, the production equals the requirements. The Carl Netz Firm is located at 43 Spitzweidenweg in Jena. The abbreviation N or Nova means Montanweichwachs (montan soft wax).

> THIS DOCUMENT HAS AN ENCLOSURE ATTACHED DO NOT BETACH

25X1A

25X1A

CLASSIFICATION SECRET/CONTROL OFFICIALS ONLY

Approved For Release 2002/01/17 : CIA-REP83-00415R012400060004-3

EXPLOITED BY IR

Approved For Release	2002/01/17	: CIA-RDP83-00415R012400060004-3

			*1,						1. 65	i.				14-11-1		
	Produkt	Bedar	f Lü	tzkend	lorf He	rrenle	itė Kl	afferbac	h se	ordhansen	Mit.bach	Netr-Tena	Desam	Erkner	Import	Export
		3900		2500	(rot)		h									
	Dunkelol	3500	7	3900	7/100	1 600 t	Helbw 7/50)	erzenzaj	fert.							
-	Heißwalzenzapfe	nöl	7	400	(rct)										•	
	Kabelisolierol	800	4	600	(")											2 p
		. :_		800												
1	Kabeldecköl	450		450												
	Achsenol	9000		8900	(rot)											
	tachnischa	1 1	-		(rot)							. 50				75
	Vaseline	130									,		(Netz	Jena; Export	t 5cc-1cc	0 75
	pharraseline	300	el.	300	(rot)											75
	Paraffingatsch	4800	7		(rot)											
	rara, i mga ta on	1000		4800	1191,	\$20										
	Bitumen	8000		8500 8000	(rot)											
,	Character and a second	2400			(rot)											
4	Phenolextrakt	2400	-	2400	(100)											
	Harzextrakt	1900	ı .	2000	(rot)			,								
1				1900												
	Yergußmasse	1000	•	1000	(rot)						•					
	Schwerol-Raffi-			21												
	net (rot)	. 50	(rot)	50	(rot)	0.00										
	Prod. EVD					2534		EF.								
	pharm. Weiffol	550						550								
	techr. Weißol	500)		-	-		500 500		9 7 0	3eco .					
	Regemerat							100		370	3600					
	Benginrickstd.							100								
	Schwelbenzin- ruckstd.							240								
J	Phenolatlauge							390								
	Paraffinum-Liqu	iid.						75								
	Techn, Ceresin												Co) ¹⁰⁵		35c
	pharm. "												24.0	375 -		
	Harglanzwachs												450			Зос
_		11200												7000	მაგაა	
	Foluol	22co	•											2160	45oc	
	Cumaronharz	35 o												350 -		
	Vorlauf	• • • • • • • • • • • • • • • • • • • •												735		
	Lösungsbenzol	1200												1120		
	Schwerbenzol	700												FZc		

Butsche Bena Leuna' Böhlen Schwarzhei Lützkendorf Herrenleite Föedorf Projukt 2750 63aa Vergaser-Kraftstoff Spez.Kraftrtoff 140 140 1200r0 25 000 (rot) 2860 24 000 28600 10 000 10 000 10 000 10 000 13 000 15 000 /Trakt.Treibst. /Treibol /Hüssiggas Flüssigen
Fengel. 10 ooc
Johnnagen. 13 ooc
Josthenin 15 coc
Josephin 55
Sideground 9 000
Sonst.technilous. 1 coc
Petroleus 3 occ 21000 9800 9360 6446 5000 (rot) 4500 , laudial 79co (rot) 79co 9830 Jieraschinenol Judo - Sl Jurbinenol 24o 4 8oo 45ao 16ao 13oc (rot) 16oc 1 600 | 1800 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 | 12500 12500 (ret) 11780 17 860 12000 Zeschinenöl (1500/17000 28 000 _otorenčl compressorencia 3 coc Attampzyl.öl 300 + Meiterverarb. 4 500 3600 (rct) 4500 (Wherhang für Staatsreserve) hoto-Getriabeöl 925 Höchstdruckgetr.ol 350 Hochdruckgetr.öl 175 925 35c 175 925 350 360 (rct) 175 Hypoid81 130 So für Exp. 130 30 " f.Trakt. 30 35 15 15 15 Schalterol

25X1A

	1 68 6 5 5 5 5 5			-Enew	Ol Driven		20	
	Produkt	Eederi	Erkner	Fösdorf	Völpke	Freital	Import	Export
	Pyridin Xylol	9 865	865	8			•.	
	Pech }	56000 4400	55400					
	Steinkohle teerole	n- 12000	10140					
	Naphthalin	3300	330 0				200 0 0	
	N. Fhenol	8000	250 0					
	gresol	3500	327 o			·		
	Yylenol	400	400	,				
	Phencl- pach	914	914	*-	. *			
	Paraffin	. *		132o				
	Ablaufrass	6		600				
	Elektroden Koks	ı –		520		,		
	Doppeltgeb Montanwach	l.			1060			750
4.	Nova				22o			130
	M. Wachs				900			Ţ
	Pech Kabelwachs	* * *			1700)B 480}2	ederf Boo		
	Montansäur	:e			60			
	Bohnerwach	18			450			
	Kittbinder	•		• 00		300		
	Dachkleber	•		*	• •	720		
						,		

30 t Jasserpumpenfett für Export zusätzlich in einem

